# APPENDIX F

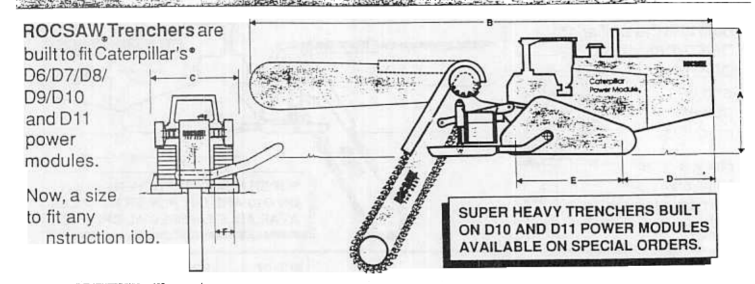
**ROCSAW SPECIFICATIONS** 

# ROCSAW. TRENCHER

Proven World Wide F

**LEADER SINCE 1974** 

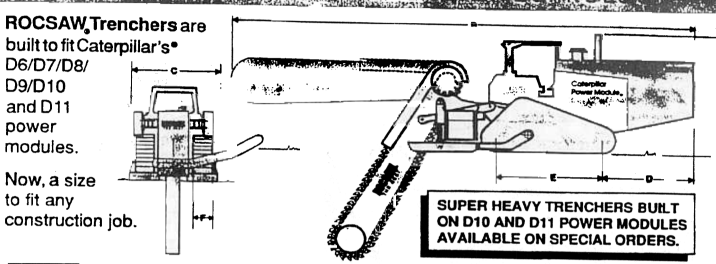
# THE LEADER IN ROCK TRENCHING TECHNOLOGY



NOMENCLATURE	SPECIFICATIONS	RS10-D10	RS14-D11	
MACHINE	Approximate Weight	204,408 lbs	254,300 lbs.	
	Height (A)	13 ft. 11 in.	14 ft. 11 in.	
	Length (B)	49 ft. 0 in.	53 ft. 0 in.	
	Width (C)	10 ft. 6 in.	11 ft. 11 in.	
	Length (D)	,12 ft. 10 in.	14 ft. 0 in.	
TRACK	Length (E)	12 ft. 9 in.	14 ft. 7 in.	
	Width (F)	0 ft. 24 in.	0 ft. 28 in.	
	Area	7,344 sq. in	9,800 sq. in.	
ENGINE	Caterpillar 3512 TA/ 3516 TA	11,500 hp	1,800 hp	
HYDRAULIC	Open - & closed - loop system	ns Mineral	Mineral	
	Oil Type	Mineral	Mineral	
SYSTEMS	Filtration, high & low press.	10 Micron	10 Micron	
	Reservoir capacity	450 gallon	450 gallon	
	Oil cooler, air/oil type	120 hp	180 hp	
TRENCH	Standard maximum (Depth)	10 feet	i 14 feet	
DIMENSIONS	Double chain (width)	48 inches	48 inches	
	Triple chain (width)	54 inches	54 inches	
	Triple chain (width)	66 inches	66 inches	
FUEL TANK	Fuel tank capacity	270 gallons	393 gailons	
(Additional tanks	Fuel consumption rate, full loa	d 60 gal./hour	72 gal./hour	
are available)	Fuel operating range	5 hours	5 hours	
CONVEYOR	Belt speed	0 - 750 ft/min	n   0 – 750 ft./min	
	Belt width	36 inches	36 inches	

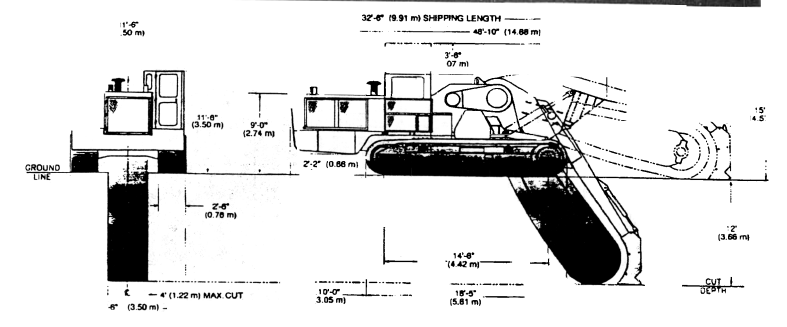


BECCHTEENCHING TECHNOLOGY



NOMENCLATURE	SPECIFICATIONS	RS8-D6	RS10-D7	R\$12-D8	RS15-D9
MACHINE	Approximate weight Height (A) Length (B) Width (C) Length (D)	50,672 lbs. 10 ft. 5 ln. 30 ft. 0 ln. 9 ft. 0 ln. 8 ft. 0 ln.	63,126 lbs. 11 ft. 3 in. 42 ft. 0 in. 9 ft. 0 in. 7 ft. 6 in.	105.000 lbs. 12 ft. 7 in. 49 ft. 8 in. 10 ft. 0 in. 10 ft. 0 in.	142,000 lbs. 13 ft. 0 in. 50 ft. 2 in. 10 ft. 5 in. 10 ft.10 in.
TRACK	Length (E) Width (F) Area	9 ft. 2 in. 0 ft. 22 in. 4,840 sq. in.	10 ft. 1 in. 0 ft. 22 in. 5,456 sq. in.	10 ft. 6 in. 0 ft. 22 in. 5,544 sq. in.	11 ft. 5 in. 0 ft. 25 in. 6,850 sq. in.
ENGINE	Caterpillar 3508 TA	475 hp	475 hp	1,000 hp	1,000 hp
HYDRAULIC SYSTEMS	Open- & closed-loop systems. Oil type Filtration, high & low pressure Reservoir capacity Oil coolers: atr/oil type	Mineral 10 micron 125 gatlon 40 hp	Mineral 10 micron 125 gallon 40 hp	Mineral 10 micron 320 gation 80 hp	Mineral 10 micron 320 gallon 80 hp
TRENCH DIMENSIONS (Standard Maximum Is for continuous operation in hard material)	Standard maximum Depth  Single chain Width Single chain Width Single chain Width Double chain Width	8 feet  14 inches 18 inches 24 inches 30 inches* *6 foot max.	10 feet 14 inches 18 inches 24 inches 36 inches** **8 foot max.	12 feet 14 inches 18 Inches 24 inches 42 Inches* *10 foot max.	15 feet  14 inches 18 inches 24 inches 48 inches** **12 foot max
FUEL TANK (Additional tanks are available)	Fuel tank capacity Fuel consumption rate, full load Fuel operating range	130 gations 15 gal./hour 9 hours	130 gallons 19 gal./hour 7 hours	199 gallons 32 gal./hour 6 hours	255 gattons 40 gat./hour 6 hours
CONVEYOR	Belt speed Belt width	0-750 ft./min. 30 Inches	0-750 ft./min. 30 inches	0-750 ft./min. 30 inches	0-750 ft./min. 30 inches

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#### APPROXIMATE WEIGHT

60,000 | 185,000 lbs. (72,000 - 84,000 kg)

#### DIGGING CAPACITY

Boom lengths from 8 feet (2.4 m) through 18 feet (5.5 m), trench widths from 14" (35 cm) through 48" (122 cm). Maximums are 42" (106 cm) at 18 feet (5.5 m) and 48" (122 cm) through 16 feet (4.9 m).

#### **POWER UNIT**

Caterpillar<sup>8</sup> model 3408E, or Cummins<sup>8</sup> model QSK19 diesel engine, rated 600 hp (447 kw) @ 2,100 rpm. Adequate cooling capacity for 125 degree ambient temperature operation and two-stage air cleaner system.

#### **CRAWLERS**

Caterpillar®-type, D-7 components with 30" (76 cm) low profile, triple grouser shoes. Crawler rollers are oil filled and sealed. Caterpillar® crawler idler/recoil assembly with double springs. Each crawler is removable to facilitate transport.

#### CRAWLER DRIVE AND STEERING

Infinitely variable hydrostatic/mechanical system for speeds from 0 to 1 mph (1.6 km/h). Separate hydrostatic transmission for each track. Tracks may be counter-rotated for good maneuverability. Easily adapted to automatic steering system, either laser or stringline. Steering is electric over hydraulic for excellent control.

#### **FUEL TANKS**

Dual tanks 350 gallon (1300 L) total capacity.

#### HYDRAULIC RESERVOIR

184 gallon (670 L) capacity.

#### **OPERATOR'S CAB**

Fully enclosed, air-conditioned & heated, with all machine controls within easy reach of the operator. Elevates hydraulically 44" (112 cm) for increased operator visibility.

#### DIGGING CHAIN DRIVE

The headshaft is driven from both sides by a two-stage roller chain arrangement, directly behind a heavy-duty Caterpillar<sup>®</sup> differential, which is powered by Allson<sup>®</sup> power shift transmission with an integral three element torque converter. Four digging chain speeds are available to suit varied digging conditions. All shafts, chains and bearings are designed to accommodate the full output of the torque converter and transmission in the stall condition. Roller chain tension is adjustable for both stages with eccentric hubs. All drive chains and sprockets are fully enclosed and oil bath lubricated.

#### DIGGING CHAIN

Heavy-duty roller type chain with T1 steel base plates and Trencor heavy-duty tooth blocks.

#### TAILWHEEL

48" (122 cm) diameter tailwheel mounted on heavy-duty roller type bearings.

#### CONVEYOR

Arc type 36" (91 cm) wide center guided conveyor hydraulically driven from both ends. Speed is infinitely variable from 0 to 870 fpm (265 m/min). Conveyor is hydraulically shiftable from side to side and is reversible in direction. An automatically engaged anti-drift brake is provided on the shift mechanism.

#### **BOOM HOIST**

Boom is elevated by dual hydraulic cylinders mounted to the substructure. The hoist provides positive down-crowd, and adequate tailwheel clearance.

#### DIGGING BOOM

Various booms are available depending on width selection:

14" through 18" (36 - 46 cm) — single chain arrangement 24" through 42" (46 - 107 cm) — double chain arrangement

42" through 48" (107 - 122 cm) - triple chain arrangement.

Boom can be sectionalized to adjust overall maximum digging depth to optimum length for maximum efficiency.

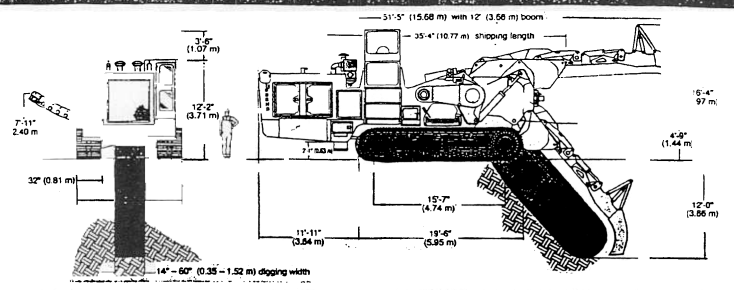
#### OPTIONAL AND EXTRA EQUIPMENT

- · Automatic laser control for grade
- Automatic laser control for steering
- Work lights
- Hydraulic stabilizer / weight transfer
- RoadMiner's attachment 12'-8" (2.44 m) width x 4' (1.2 m) depth
- Various types and widths of track pads.



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## MODEL 1660HD SPECIFICATIONS



#### APPROXIMATE WEIGHT

215,000 - 250,000 lbs. (98,000 - 113,000 kg)

#### DIGGING CAPACITY

Boom lengths from 8 feet (2.4 m) through 25 feet (7.6 m), trench widths from 14" (35 cm) through 60" (152 cm). Maximums are 48" (122 cm) wide through 25' (7.6 m) and 60" (152 cm) through 20' (6.1 m).

#### POWER UNIT

Caterpillar® model 3412 DITA diesel engine, rated 750 hp (559 kw) @ 2,100 rpm. Adequate cooling capacity for 120 degree ambient temperature operation and two-stage air cleaner system. 24-volt electric start, muffler; ind tachometer. Includes engine driven air compressor. Fuel consumption 3 gallons (146 L) per hour.

#### FUELTANKS

Dual ranks - 520 gallons (1,970 L) total capacity.

#### HYDRAULIC RESERVOIR

330 gallons (1,250 capacity.

#### OPERATOR'S CAB

Fully enclosed & heated, with all machine controls within easy reach of the operator. Elevates hydraulically 44" (112 cm) for increased operator visibility.

#### CRAWLERS

Caterpillar® D-8K components with 32" (81 cm) low profile, triple grouser shoes. Crawler rollers are oil filled and sealed. Crawler idler/recoil assembly is Caterpillar® type with double springs. Each crawler is removable to facilitate transport.

#### CRAWLER DRIVE AND STEERING

Hydrostatic/mechanical with 2 ranges for infinitely variable speeds from 0 to 1 mph (1.6 km/h). Each crawler is independently driven. Steering is electric over hydraulic for excellent control.

#### DEPOSITE CONVEYOR IN A TANKE OF

Arc type with 42" (107 cm) wide, center guided belt, hydrostatically driven in an infinite range of speeds from 0 to 980 fpm (300 m/min). Belt direction is reversible, and the conveyor frame is hydraulically shiftable left or right, from operator's position to provide precise spoil placement selection on either side of trench. End sections fold up for transport.

#### 是可能是不管的的。如 COUNTERWEIGHT: (1) 中心的 COUNTERWEIGHT

Hydraulically extendable counterweight is provided for increased stability when machine is walking.

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Dual double-acting, 12" (30.5 cm) bore, trunnion mounted hydraulic cylinders provide boom hoist cantrol, positive down-crowd, and adequate

#### DIGGING ASSEMBLY DRIVE

The 11.2" (28.4 cm) headshaft is driven from both sides by a two-stage roller chain arrangement, directly behind a heavy-duty Cacerpillar differential, which is powered by Allison\* power shift transmission with an integral three element torque convertor. Four digging chain speeds are available to suit varied digging conditions. All shafts, chains and bearings are designed to accommodate the full output of the torque convertor and transmission in the stall condition (approx. 2.3 times normal operation torque). Roller chain tension is adjustable for both stages with eccentric hubs. All drive chains and sprockets are fully enclosed and oil bath lubritated.

#### DIGGING CHAIN

Caterpillar® digging chains: D-8 size for single and D-7 size for double chain applications. Boom furnished with hydro-adjusters to maintain proper chain adjustment.

#### **CUTTER BAR PLATES**

Rectangular steel plates of varying widths and thicknesses to which tooth holders are welded to accept rotating, conical, carbide tipped digging teeth. Plates are bolted to digging chain.

#### TAILWHEELS

48" (122 cm) dlamater with heavy-duty seals, bearings.

#### WEARPLATES

Boom equipped with replaceable, abrasive resistant wear plates on top and bottom.

#### DIGGING CHAIN CARRIER ROLLERS

Top of boom equipped with carrier rollers to reduce chain drag and assist chain in shedding excavated material.

#### PROPERTY DIGGING BOOM

Four sizes of booms are supplied depending on digging width selection:

- 14" through 18" (36 46 cm)
- single chain arrangement
- 24" through 42" (46 107 cm) 32" through 48" (81 - 122 cm)
- double chain arrangement
  double chain arrangement
- 48" through 60" (122 152 cm)
- triple chain arrangement.

Boom can be sectionalized to adjust overall maximum digging depth optimum length for maximum efficiency.

### EXECUTIONAL AND EXTRA EQUIRMENT SAME

- Hydraulic fold-up crumber
- Weight Transfer system
- Automatic self-leveling and I or lateral slope control
- Automatic laser control for grade
- Automatic stringline control for grade and / or steering
- RoadMiner\* attachment 12'-8" (2.44 m) width x 5" (1.5 m) depth
- Various types and widths of track pads